Fubic reporting burden for this collection of information is estimated to average: 37 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing instructions, gathering data, and completing and reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

W	ORM HAZARDOUS ASTE MANIFEST	WAD 980738	546	60360		2. [	of 1			the shaded are by Federal lav	
ALA 320 SEA	rator's Name and Mailing Addre SKAN COPPER WO O 6TH AVE S TTLE	ORKS WA 9	8134		ede en i		ite Manife			mber	
	erator's Phone ( 206) 6 sporter 1 Company Name	23-5800	6. U	JS EPA ID Numbe	·r	C 84	ate Transi	nortor's I	ID:		
SAFI	ETY-KLEEN CORP		TLD 9	<b>84908202</b> JS EPA ID Numbe		D. Tr. E. St		s Phone corter's I	<b>42</b>	5 775-	70
SAFI 165	nated Facility Name and Site Ad ETY-KLEEN CORP 40 SE 130TH AV CKAMAS	000789		S EPA ID Numbe		G. Sta	ite Facility	's ID	va ser Arabi	- 1849 p.m.	r woo
1 USE	DOT Description (Including Prop	er Shipping Name, Hazard			12. Conta		03 6! 13 Tota Quan	al	033 14. Unit Wt/Vol	I. Waste f	Vo.
x	WASTE COME (PETROLEUM NA (DO39, DO08, DO	USTIBLE LIQU PHTHA) NAIS 18, DO40)(ERG	93 PGII1	I are the second		DM	19.00	estille ja	<b>G</b>	D039	
							· ( - )				
						,	O == 1				
	onal Descriptions for Materials L *D018 D040	sted Above				JU K. Han	L 16	1008 es for W	astes Lis	sted Above	
IA) Specience	*DO18 DO40  bial Handling Instructions and Ad  RGENCY RESP 80  ATTACHMENT	ditional Information 0 - 468 - 1760( 2	OT# A:	IF UNDEL 975 B	IVERAI :	95 3LE	dling Cod	26 7 RN T	-092 0 Gi	2-01-41 ENERATO	R
. Speci EMEF SEE 6. GENI are c govern If I an detern minim	*D018 D040  cial Handling Instructions and Ad  RGENCY RESP 80  ATTACHMENT  ERATOR'S CERTIFICATION: classified, packed, marked, and ment regulations.  m a large quantity generator, I comined to be economically practical nizes the present and future threat	ditional Information  0-468-1760(2  SKD  I hereby declare that the labeled, and are in all rewritify that I have a program is lea and that I have selected the to human health and the error was the content of the cont	contents of this of spects in proper of the practicable method principles.	975 B consignment are f condition for trans the volume and to do of treatment, sto am a small guardit	ully and acciport by high	urately di way acc	61752 RETUI C: escribed all ording to the ted to the	26 7 RN T	O GI	2-01-41 ENERATO	R
Species Specie	*D018 D040  cial Handling Instructions and Ad  RGENCY RESP 80  ATTACHMENT  ERATOR'S CERTIFICATION: classified, packed, marked, and nment regulations.  m a large quantity generator, I comined to be economically practical nizes the present and future threa- nizes my waste generation and sele- ed/Typed Name	ditional Information  0-468-1760(2  SKD  I hereby declare that the labeled, and are in all resortify that I have a program obtained that I have selected the to human health and the erect the best waste management.	contents of this of spects in proper of the practicable method principles.	975 B consignment are f condition for trans the volume and to d of treatment, sto am a small quanti ailable to me and the	ully and acciport by high	urately di way acc	61752 RETUI C: escribed all ording to the ted to the	26 7 RN T	O GI	2-01-41 ENERATO	and tions
Species Specie	*D018 D040  bial Handling Instructions and Ad  RGENCY RESP 80  ATTACHMENT  ERATOR'S CERTIFICATION: classified, packed, marked, and nment regulations.  m a large quantity generator, I comined to be economically practical nizes the present and future threa- nizes my waste generation and sele-	ditional Information  0-468-1760(2  SKD  I hereby declare that the labeled, and are in all restriction of the string of the stri	contents of this of spects in proper of the practicable methorizonment; <b>OR</b> , if Int method that is available.	975 B consignment are f condition for trans the volume and to d of treatment, sto am a small quanti ailable to me and the	ully and acciport by high	urately di way acc	61752 RETUI C: escribed all ording to the ted to the	26 7 RN T	O GI	2-01-41 ENERATO shipping name ational and na	an tiona
Species Specie	#D018 D040  RGENCY RESP 80  RTTACHMENT  ERATOR'S CERTIFICATION: classified, packed, marked, and nment regulations.  m a large quantity generator, I comined to be economically practical nizes the present and future threatize the present and future threatize my waste generation and selected/Typed Name  LONY ONSO	ditional Information  0-468-1760(2  SKD  I hereby declare that the labeled, and are in all restricted to him and the end of the best waste management of the best waste management of the decipt of Materials	contents of this of spects in proper of the practicable methorizonment; <b>OR</b> , if Int method that is available.	975 B consignment are f condition for trans the volume and to d of treatment, sto am a small quanti ailable to me anoth	ully and acciport by high	urately di way acc	61752 RETUI C: escribed all ording to the ted to the	26 7 RN T	O GI	2-01-41 ENERATO  shipping name ational and na  Date  Month Day  1 2	an an Y
EMEFSEE  G. GENIF are c govern minim minim minim Finte  Trans  Trans	*DO18 DO40  cial Handling Instructions and Ad  RGENCY RESP 80  ATTACHMENT  ERATOR'S CERTIFICATION: classified, packed, marked, and nment regulations.  m a large quantity generator, I comined to be economically practical nizes the present and future threa- nize my waste generation and sele- ed/Typed Name  porter 1 Acknowledgement of Fed/Typed Name	ditional Information  0-468-1760(2  SKD  I hereby declare that the labeled, and are in all restricted to him and the end of the best waste management of the best waste management of the decipt of Materials	contents of this ospects in proper in place to reduce the practicable method in method that is ave	975 B consignment are f condition for trans the volume and to d of treatment, sto am a small quanti aliable to me anoth	ully and acciport by high	urately di way acc	61752 RETUI C: escribed all ording to the ted to the	26 7 RN T	D: proper e interna	Shipping name ational and na Date Month Day Date Month Day	and titional
Addition IA)  5. Special EME F SEE  6. GENI are c govern detern minim minim Finte CO Trans  Printe  Trans  Printe	#D018 D040  Eal Handling Instructions and Ad RGENCY RESP 80 ATTACHMENT  ERATOR'S CERTIFICATION: classified, packed, marked, and nment regulations.  m a large quantity generator, I comined to be economically practical nizes the present and future threat nize my waste generation and sele- ed/Typed Name  LONY  Sporter 1 Acknowledgement of Feed/Typed Name  LONY  Sporter 2 Acknowledgement of Feed/Typed Name	ditional Information  0-468-1760(2  SKD  I hereby declare that the labeled, and are in all restricted to him and the end of the best waste management of the best waste management of the decipt of Materials	contents of this espects in proper in place to reduce the practicable methodizonment; OR, if Int method that is available.  Signat	975 B consignment are f condition for trans the volume and to d of treatment, sto am a small quanti aliable to me anoth	ully and acciport by high	urately di way acc	61752 RETUI C: escribed all ording to the ted to the	26 7 RN T	D: proper e interna	Date Month Day Date Month Day Date Month Day Date Month Day Date Date Date	and the second s
EMERSEE  6. GENIA are consumer of the consumer	#D018 D040  Elai Handling Instructions and Ad RGENCY RESP 80 ATTACHMENT  ERATOR'S CERTIFICATION: classified, packed, marked, and nment regulations.  m a large quantity generator, I comined to be economically practical nizes the present and future threan nize my waste generation and sele- ed/Typed Name  LONY  Sporter 1 Acknowledgement of Feed/Typed Name  LONY  Sporter 2 Acknowledgement of Feed/Typed Name	ditional Information  0-468-1760(2  SKD  I hereby declare that the labeled, and are in all restriction of the control of the c	contents of this spects in proper in place to reduce the practicable methodizationment; OR, if I at method that is available.  Signat  Signat  Signat	the volume and to do of treatment, sto am a small quantialiable to me anorth.	LIVERAL Liully and acceport by high rage, or disposy y generator, at I can afford	urately di way acc e genera sal currer i have m	61752 RETUI C: escribed all ording to ted to the ntty availab ade a good	26 7 RN T	D: proper le interna have which fort to	Date Month Day Date Month Day Date Month Day Date Month Day Date Date Date	)R

Public reporting burden for this collection of information is estimated to average: 37 minutes for generators, 15 minutes for transporters, and 10 minutes for treatment, storage and disposal facilities. This includes time for reviewing the form. Send comments regarding the burden estimate, including suggestions for reducing this burden, to: Chief, Information Policy Branch, PM-223, U.S. Environmental Protection Agency, 401 M Street, SW, Washington, DC 20460; and to the Office of Information and Regulatory Affairs, Office of Management and Budget, Washington, DC 20503.

ease print or type. (Form designed for use	( , ., ., ,								0-0039 E		
UNIFORM HAZARDOUS	Generator's US EPA ID	No.	Manifest Do	cument No.	2. Pa	200 1	Informa	ation in t	he shade	ed areas	·
WASTE MANIFEST	WAD 98073854	:6	60360		1				by Feder		•
3. Generator's Name and Mailing Addre	ess		- <b></b>	V	-	e Manifest	t Docum	nent Nur	nber		
ALASKAN COPPER WC 3200 6TH AVE S SEATTLE 4. Generator's Phone ( 206) 6	)RKS WA 981	34			B. Sta	te General	tor's ID				
5. Transporter 1 Company Name		6. U	S EPA ID Numbe	<u> </u>	0 04-						
		1		i	200000000000000000000000000000000000000	ite Transpo				en en e	
7. Transporter 2 Company Name	ş		<u>I 4 9 0 8 2 0 2</u> S EPA ID Numbe	r		insporter's te Transpo				5 7.0	234
		1	•		F. Trai	nsporter's	Phone				
9. Designated Facility Name and Site A SAFETY-KLEEN CORF	000789	10. U	S EPA ID Numbe	r	4	te Facility's					
16540 SE 130TH AV	OR 97015	ORD 98	1766124		50		7.7				
11. US DOT Description (Including Prop	per Shipping Name, Hazard Cla	ass and ID Num	ber)	12. Conta	Type	13. Total		14. Unit	W	I. aste No	
a. WASTE COME X (PETROLEUM NA	DUSTIBLE LIQUI PHTHA) NA199 118, DO40)(ERG\$	D, N.O. 3 PGIII 128)6.7	S. #/GAL	7	DM	Quanti		Wt/Vol	D03		44.4
b		MACA SALE CONTRACTOR OF THE SALE OF THE SA									
C. (1)											
d.			· · · · · · · · · · · · · · · · · · ·								. 150
J. Additional Descriptions for Materials I	Listed Above				K. Hand	dling Code	es for Wa	astes Lis	sted Abo	ve	
J. Additional Descriptions for Materials I IA) *D018 D040  15. Special Handling Instructions and Additional Descriptions for Materials I IA) *D018 D040	dditional Information	HR). I	MFS F UNDEL	r R/T	956	51752	6 7	-092	2-01	-413	group .
J. Additional Descriptions for Materials I IA) *DO18 DO40  15. Special Handling Instructions and Advisory	dditional Information	HR). I	MFS F UNDEL	T R/T	956 )LE E	51752	6 7	-092	2-01	-413	popular
J. Additional Descriptions for Materials I IA) *DO18 DO40  15. Special Handling Instructions and Ad EMERGENCY RESP 80	dditional Information  10-468-1760 (24  SKD0  Li hereby declare that the collabeled, and are in all respectible and that I have a program in puble and that I have selected the part to human health and the envir	ontents of this cets in proper of	975 B consignment are to condition for trans the volume and to do f treatment, sto am a small quantit	ully and acc sport by high xicity of wast rage, or dispo- ty generator,	Urrately de way accore generates al curren la have mai	1752 ETUR	6 7 N Took by applicable degree I e to me v	- 09 2	shipping attional ar	A <sup>4</sup> 1.3	₹.
J. Additional Descriptions for Materials I  IA) *DO18 DO40  15. Special Handling Instructions and Additional EMERGENCY RESP 80  SEE ATTACHMENT  16. GENERATOR'S CERTIFICATION are classified, packed, marked, and government regulations.  If I am a large quantity generator, I of determined to be economically practical minimizes the present and future threaminimize my waste generation and selection of the printed/Typed Name	dditional Information  10-468-1760 (24  SKD0  Li hereby declare that the collabeled, and are in all respectible and that I have a program in puble and that I have selected the part to human health and the envir	ontents of this cets in proper of	975 B consignment are food of treatment, sto am a small quantitialiable to me and to	ully and acc sport by high xicity of wast rage, or dispo- ty generator,	Urrately de way accore generates la curren la have mai	1752 ETUR	6 7 N Took by applicable degree I e to me v	proper e interna	2-01 Shipping ational ar	name and nation	and enal
J. Additional Descriptions for Materials I  IA) *DO13 DO40  15. Special Handling Instructions and Advanced Service Ser	dditional Information  10-468-1760 (24  SKDO  i hereby declare that the collabeled, and are in all respectively that I have a program in puble and that I have selected the part to human health and the environment the best waste management in	ontents of this cets in proper of the proper	975 B consignment are food of treatment, sto am a small quantitialiable to me and to	ully and acc sport by high xicity of wast rage, or dispo- ty generator,	Urrately de way accore generates la curren la have mai	1752 ETUR	6 7 N Took by applicable degree I e to me v	proper e interna	Shipping ational ar	name and nation	and enal
J. Additional Descriptions for Materials I  IA) *DO18 DO40  15. Special Handling Instructions and Advanced Service ATTACHMENT  16. GENERATOR'S CERTIFICATION are classified, packed, marked, and government regulations.  If I am a large quantity generator, I of determined to be economically practice minimizes the present and future three minimize my waste generation and selection of the printed/Typed Name  17. Transporter 1 Acknowledgement of the properties of	dditional Information  10-468-1760 (24  SKDO  i hereby declare that the collabeled, and are in all respectively that I have a program in puble and that I have selected the part to human health and the environment the best waste management in	ontents of this cards in proper of practicable method onment; OR, if I nethod that is ave	consignment are I condition for transitive volume and to do of treatment, sto am a small quantiallable to me and the	ully and acc sport by high xicity of wast rage, or dispo- ty generator,	Urrately de way accore generates la curren la have mai	1752 ETUR	6 7 N Took by applicable degree I e to me v	Proper e interna	Shipping ational ar	name and nation	and enal
J. Additional Descriptions for Materials I  IA) *DO13 DO40  15. Special Handling Instructions and Advanced Service Ser	dditional Information  10-468-1760 (24  SKDO  i hereby declare that the collabeled, and are in all respectively that I have a program in puble and that I have selected the part to human health and the environment the best waste management in	ontents of this cets in proper of the proper	consignment are I condition for transitive volume and to do of treatment, sto am a small quantiallable to me and the	ully and acc sport by high xicity of wast rage, or dispo- ty generator,	Urrately de way accore generates la curren la have mai	1752 ETUR	6 7 N Took by applicable degree I e to me v	Proper e interna	Shipping shipping ational ar	name and nation	Yea Yea
J. Additional Descriptions for Materials I  IA) *DO18 DO40  15. Special Handling Instructions and Ad  EMERGENCY RESP SEE ATTACHMENT  16. GENERATOR'S CERTIFICATION: are classified, packed, marked, and government regulations. If I am a large quantity generator, I of determined to be economically practice minimizes the present and future three minimize my waste generation and sele Printed/Typed Name  17. Transporter 1 Acknowledgement of I  Printed/Typed Name	dditional Information  IO-468-1760 (24  SKDO  I hereby declare that the or labeled, and are in all respected the part to human health and the environment the best waste management in the labeled of Materials	ontents of this cards in proper of practicable method onment; OR, if I nethod that is ave	consignment are I condition for transitive volume and to do of treatment, sto am a small quantiallable to me and the	ully and acc sport by high xicity of wast rage, or dispo- ty generator,	Urrately de way accore generates la curren la have mai	1752 ETUR	6 7 N Took by applicable degree I e to me v	Proper e interna	Shipping ational ar	name and nation	Yea Yea
J. Additional Descriptions for Materials I IA) *DO18 DO40  15. Special Handling Instructions and Ad EMERGENCY RESP 80 SEE ATTACHMENT  16. GENERATOR'S CERTIFICATION: are classified, packed, marked, and government regulations. If I am a large quantity generator, I of determined to be economically practice minimizes the present and future threa minimize my waste generation and sele Printed/Typed Name  17. Transporter 1 Acknowledgement of I Printed/Typed Name  18. Transporter 2 Acknowledgement of I Printed/Typed Name	dditional Information  IO-468-1760 (24  SKDO  I hereby declare that the or labeled, and are in all respected the part to human health and the environment the best waste management in the labeled of Materials	ontents of this cards in proper of practicable method onment; OR, if I nethod that is ave	consignment are a condition for trans the volume and to a small quantiallable to me and the ure	ully and acc sport by high xicity of wast rage, or dispo- ty generator,	Urrately de way accore generates la curren la have mai	1752 ETUR	6 7 N Took by applicable degree I e to me v	O GE  D: proper e interna have which fort to	Shipping ational ar Month	name and nation  Date  Day  Date  Day  Date	Yea
J. Additional Descriptions for Materials I IA) *DO18 DO40  15. Special Handling Instructions and Ad EMERGENCY RESP 80 SEE ATTACHMENT  16. GENERATOR'S CERTIFICATION: are classified, packed, marked, and government regulations. If I am a large quantity generator, I of determined to be economically practice minimizes the present and future threa minimize my waste generation and sele Printed/Typed Name  17. Transporter 1 Acknowledgement of I Printed/Typed Name  18. Transporter 2 Acknowledgement of I	dditional Information  IO-468-1760 (24  SKDO  I hereby declare that the or labeled, and are in all respected the part to human health and the environment the best waste management in the labeled of Materials	ontents of this cacts in proper of the prope	consignment are a condition for trans the volume and to a small quantiallable to me and the ure	ully and acc sport by high xicity of wast rage, or dispo- ty generator,	Urrately de way accore generates la curren la have mai	1752 ETUR	6 7 N Took by applicable degree I e to me v	O GE  D: proper e interna have which fort to	Shipping ational ar Month	name and nation  Date  Day  Date  Day  Date	Yea Yea
J. Additional Descriptions for Materials I  IA) *DO18 DO40  15. Special Handling Instructions and Additional Processing of the Control of the	dditional Information  O-468-1760 (24  SKDO  i hereby declare that the collabeled, and are in all respectable and that I have selected the part to human health and the environment the best waste management in Receipt of Materials  Receipt of Materials	ontents of this carts in proper of carts in proper	consignment are a condition for transithe volume and to a small quantialiable to me and the ure	ully and acc sport by high xicity of wast rage, or dispo ty generator, nat I can affor	urately de way accore generate sal curren I have mai.	secribed abording to a ed to the ditty available ade a good	6 7 N Took by applicable degree I e to me v	O GE  D: proper e interna have which fort to	Shipping ational ar Month	name and nation  Date  Day  Date  Day  Date	Yea Yea
J. Additional Descriptions for Materials I  IA) *DO18 DO40  15. Special Handling Instructions and Ad  EMERGENCY RESP SEE ATTACHMENT  16. GENERATOR'S CERTIFICATION: are classified, packed, marked, and government regulations. If I am a large quantity generator, I of determined to be economically practice minimizes the present and future three minimize my waste generation and sele Printed/Typed Name  17. Transporter 1 Acknowledgement of I  Printed/Typed Name  18. Transporter 2 Acknowledgement of I  Printed/Typed Name	dditional Information  O-468-1760 (24  SKDO  i hereby declare that the collabeled, and are in all respectable and that I have selected the part to human health and the environment the best waste management in Receipt of Materials  Receipt of Materials	ontents of this carts in proper of carts in proper	consignment are to condition for transithe volume and to do of treatment, sto am a small quantiallable to me and if ure	ully and acc sport by high xicity of wast rage, or dispo ty generator, nat I can affor	urately de way accore generate sal curren I have mai.	secribed abording to a ed to the ditty available ade a good	6 7 N Took by applicable degree I e to me v	proper e interna	shipping ational ar Month	name and nation	Yea Yea
J. Additional Descriptions for Materials I  IA) *DO18 DO40  15. Special Handling Instructions and Ad  EMERGENCY RESP SOE ATTACHMENT  16. GENERATOR'S CERTIFICATION, are classified, packed, marked, and government regulations.  If I am a large quantity generator, I of determined to be economically practice minimizes the present and future three minimizes my waste generation and selection of Printed/Typed Name  17. Transporter 1 Acknowledgement of I  Printed/Typed Name  18. Transporter 2 Acknowledgement of I  Printed/Typed Name  19. Discrepancy Indication Space	dditional Information  O-468-1760 (24  SKDO  i hereby declare that the collabeled, and are in all respectable and that I have selected the part to human health and the environment the best waste management in Receipt of Materials  Receipt of Materials	ontents of this carets in proper of careticable method onment; OR, if I nethod that is ava Signat Signat	consignment are to condition for transithe volume and to do of treatment, sto am a small quantiallable to me and if ure	ully and acc sport by high xicity of wast rage, or dispo ty generator, nat I can affor	urately de way accore generate sal curren I have mai.	secribed abording to a ed to the ditty available ade a good	6 7 N Took by applicable degree I e to me v	proper e interna	shipping ational ar Month	name and nation	₹ .

**GENERATOR COPY** 

6

90290



## LAND DISPOSAL RESTRICTION NOTICE

UHC NOTICE: GENERATOR NOT REQUIRED TO LIST UNDERLYING CONSTITUENTS BECAUSE TREATER WILL MONITOR FOR THE CONSTITUENTS BEFORE LAND DISPOSAL.

TO: SAFETY-KLEEN CORP. (DESIGNATED FACILITY)

EPA ID NO. DRD 981766124

(DESIGNATED FACILITY)

ADDRESS: 16540 SE 130 Are RIL B CLACKAMAS, OR 77015

Under manifest/sales number 50160 the generator noted below is shipping to you a waste determined to be restricted under 40 CFR Part 268. In accordance with CFR Part 268.7, the generator hereby provides notice that the waste is restricted from land disposal. A copy of this form must be kept by the generator and facility for five (5) years from the date of waste shipment.

WATER  P □ Waste Petroleum Naptha 105  E □ D006 D008 D008 D008 D008 D008 D007 D009 D007 D009 D009 D009 D009 D009	
Naptha 105	
Naphna 105	(40
D006	(40 Water)
A	WALCI
D018	
D027	
D039	1. A. 4.
D040   Trichloroethylene   6.0 (non-waste water) MG/KG	l
Douglast Petroleum	
Naphtha   150   D018   Benzene   10 (non-waste water) MG/KG	
D039	
E         D039 D040         Tetrachloroethylene         6.0 (non-waste water) MG/KG           A         □Waste Compound         D006 D006         Cadmium         1.0 (non-waste water) MG/L	
A \( \text{\tinx}\text{\tinx}\text{\tinx}\text{\texi{\text{\text{\text{\tinx}\text{\text{\text{\text{\text{\text{\tikn}\tinx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\text{\texi}\tinx{\text{\text{\text{\text{\text{\text{\text{\text{\text{\ticl{\tinit}}}\text{\text{\text{\text{\text{\text{\text{\texi}}\tinx{\text{\text{\text{\text{\text{\texict{\texict{\text{\texi}\tinx{\text{\texitil{\text{\texi}\tint{\text{\texi}\text{\text{\texi}\tinx{\text{\texitint{\texit{\texitil{\texict{\tinit}\xinitite	1
A UWaste Compound D006 Cadmium 1.0 (non-waste water) MG/L	- 1
Cleaning Liquid/   D008   Lead	
5.0 (Holl-waste water) M(I)L	- 1
P Immersion Cleaner D018 Benzene 10 (non-waste;water) MG/KG	1
R D027 1, 4-Dichlorobenzene 6.0 (non-waste water) MG/KG	- 1
D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG	
P. D040 Trichloroethylene 6.0 (non-waste water) MG/KG	
R	_
Naphtha (sludges D006 Cadmium 1.0 (non-waste water) MG/L	
A from Safety-Kleen D008 Lead 5.0 (non-waste water) MG/L	
Service Service D039 Tetrachloroethylene 6.0 (non-waste water) MG/KG	1
Operations) D040 Trichloroethylene 6.0 (non-waste water) MG/KG	
B CAqueous Parts D006 Cadmium 1.0 (non-waste water) MG/L	
O Cleaner D039 Tetrachloroethylene 1.0 (non-waste water) MG/KG	l
X DWaste Gasoline D001 Ignitable Liquid (High TOC Subcategory) CMBST, or RORGS (40 CFR 268.42) (non-waste water)	
Filters D018 Benzene 10 (non-waste water) MG/KG	
S Cl Podo Tetrachloroethylene 6.0 (non-waste water) MG/KG	
Cleaner D040 Trichloroethylene 6.0 (non-waste water) MG/KG	

(FOR OPTIONAL	STATE	INFORMATION)
( OK OF HOME	3.4.5	III ORMAI ION

The constituents composition is based on knowledge of the waste (via Material Safety Data Sheets for the chemical(s) used, and the process which created the waste).

\*These treatment standards do not preclude reclamation prior to final disposition.

Generator Company: ALANAN Copper Wolts

EPAID WAD 98073854C

Safety-Kleen Corp. manages the above waste through its recycling ang fuels programs in accordance with all applicable elements of the land disposal restrictions.